

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	BRS	488624	capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/20 08:36		
2	BRS	5953	barrier\$ and ((threshold adj1 voltag\$) or ("V.sub.t"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/20 08:38		Truncation Overflow. Return string from Server is: 5'0'0' BAR
3	BRS	2116	capacitor and (barrier\$ and ((threshold adj1 voltag\$) or ("V.sub.t")))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/20 08:38		
4	BRS	1914	(capacitor and (barrier\$ and ((threshold adj1 voltag\$) or ("V.sub.t")))) and (open\$ or trench or hol\$ or via\$ or dielect\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/20 08:47		Truncation Overflow. Return string from Server is: 5'0'0' OPE
5	BRS	10	((capacitor and (barrier\$ and ((threshold adj1 voltag\$) or ("V.sub.t")))) and (open\$ or trench or hol\$ or via\$ or dielect\$) and (planar\$ adj1 barrier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/20 08:54		
6	BRS	1088	((capacitor and (barrier\$ and ((threshold adj1 voltag\$) or ("V.sub.t")))) and (open\$ or trench or hol\$ or via\$ or dielect\$) and (planar\$ or ("Ta.sub.2 O.sub.5") or impurity or anneal\$ or ("N.sub.2 O"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/20 08:55		
7	BRS	1079	((capacitor and (barrier\$ and ((threshold adj1 voltag\$) or ("V.sub.t")))) and (open\$ or trench or hol\$ or via\$ or dielect\$) and (planar\$ or ("Ta.sub.2 O.sub.5") or impurity or anneal\$ or ("N.sub.2 O")) and (transistor or gate or source or drain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/20 09:00		
8	BRS	55	((capacitor and (barrier\$ and ((threshold adj1 voltag\$) or ("V.sub.t")))) and (open\$ or trench or hol\$ or via\$ or dielect\$) and (planar\$ or ("Ta.sub.2 O.sub.5") or impurity or anneal\$ or ("N.sub.2 O")) and (transistor or gate or source or drain) and (("438/253") or ("438/254") or ("438/255") or ("438/256") or ("438/393") or ("438/394") or ("438/395") or ("438/396") or ("438/397") or ("438/398") or ("438/399") or ("438/3") or ("438/240")) ccis.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/20 12:46		